UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



REGION 8
999 18th STREET, SUITE 300
DENVER, CO 80202-2466
Phone 800-227-8917
http://www.epa.gov/region08

SDMS Document ID

Ref: 8EPR-SR

September 8, 2005

KRISTL SMITH 1239 BRUCE RANDOLPH AVE DENVER CO 80205

RE: 1239 BRUCE RANDOLPH AVE

Dear KRISTL:

The United States Environmental Protection Agency (EPA) has tested your property for arsenic and lead soil contamination as pert of the Vasquez Boulevard/Interstate 70 (VB/I-70) Superfund Site.

Concentrations of Arsenic and/or lead found in your soil are high enough for your property to qualify for the removal action EPA is performing this year.

ADDRESS	EPA Cleanup Level				
Lead					
427 parts per million (ppm)	above 400 ppm				
Arsenic					
10 ppm	above 70 ppm				

EPA would like to remove the top layer of soil from your yard and replace it with clean soil. EPA will then re-landscape your yard to a condition similar to original. All work will be performed by EPA for free. EPA requires your consent to proceed as soon as possible. An Access Agreement that will allow the EPA to perform the soil removal work accompanies this letter. I strongly encourage you to sign this agreement and mail it back to the following address:

US EPA – VB/I-70 Project Site Attention: Victor Ketellapper 10 East 55th Avenue Denver, Colorado 80216

Your property will be scheduled for soil removal provided we promptly receive the signed Access Agreement with a telephone number where you can be contacted. EPA will coordinate the soil removal activity with you to reduce any inconvenience to you. Upon completion of the cleanup, EPA will issue a letter stating that your property has been cleaned and that no further action is necessary.

Once the attached access agreement has been received, representatives of EPA will contact you to discuss the removal of contaminated soil from your property. In the meantime, if you have further questions regarding the removal of contaminated soil at your property, please contact us at (303) 487-0377.

Sincerely,

Victor Ketellapper

Remedial Project Manager

United States Environmental Protection Agency (US EPA)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

999 18TH STREET - SUITE 300 **DENVER. CO 80202-2466** Phone 800-227-8917 http://www.epa.gov/region08

CONSENT FOR ACCESS TO PROPERTY

Name:

KRISTL SMITH

Location of Property: 1239 BRUCE RANDOLPH AVE DENVER, CO 80205

I consent to officers, employees, and authorized representatives of the United States Environmental Protection Agency (EPA) entering and having continued access to the above referenced property for the purpose of taking samples of soil on the Site.

I realize that these actions are undertaken pursuant to EPA's response and enforcement responsibilities under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA or Superfund), 42 U.S.C. § 9601 et seq.

KRISTL SMITH

Printed Name

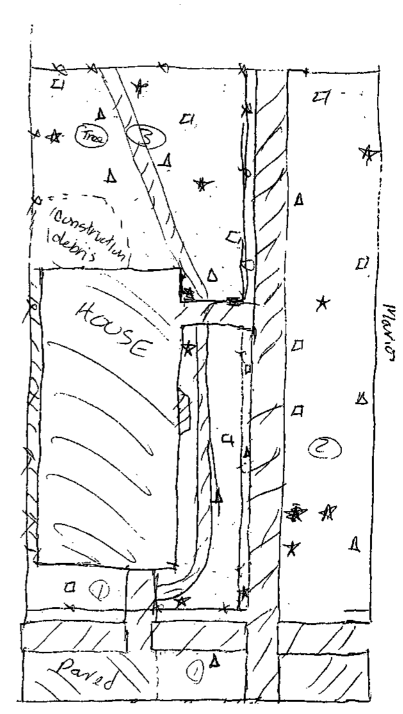
303 -523 - 2521

Phone Number

1239 Bruce Randolph TN 8/2/05 154'

Arna Squarus Sample 2 91705 14 3 <u>le1</u> 10 19 3/30 = 6,4°0

1 Green NB. 1239-BR-P1 1040 A Crange NB-1239-BR-02 1045 K Gellon NB-1239-BR-03 1050



Total ARSENIC

Method SW6010B

Sample Results

Lab Name: Paragon Analytics

Client Name: URS Operating Services, Inc.

Client Project ID: VB & I-70 30505

Work Order Number: 0508099
Reporting Basis: Dry Weight

Prep Method: SW30508

Final Volume: 100 ml

Matrix: SOIL

Result Units: mg/kg

Client Sample ID	Lab ID	Date Collected	Date Prepared	Date Analyzed	Percent Moisture	Dilution Factor	Result	Reporting : Limit	Flag	Sample Aliquot
VB-3406-MA-01	0508099-1	08/02/2005	08/15/2005	08/22/2005	2	1	6.1	6,1	U	1 g
VB-3406-MA-02	0508099-2	08/02/2005	08/15/2005	08/22/2005	1.5	1	6.1	6.1	U	1 9
VB-3406-MA-03	0508099-3	08/02/2005	08/15/2005	08/22/2005	2.1	1	6.1	6.1	U	1 9
VB-1239-BR-01	0508099-4	08/02/2005	08/15/2005	08/22/2005	1.6	1	8.4	6.1		1 g
VB-1239-BR-02	0508099-5	08/02/2005	08/15/2005	08/22/2005	1.8	1	8.3	6		1.02 g
VB-1239-BR-03	0508099-6	08/02/2005	08/15/2005	08/22/2005	1.5	1	9.5	5.9		1.03 g
VB-2937-ML-01	0508099-7	08/02/2005	08/15/2005	08/22/2005	22.1	1	7.7	7.7	U	1 g
VB-2937-ML-02	0508099-8	08/02/2005	08/15/2005	08/22/2005	22.7	1	7.8	7.8	U	1 g
VB-2937-ML-03	0508099-9	08/02/2005	08/15/2005	08/22/2005	20.2	1	7.5	7.5	υ	1 g
VB-3740-SP-01	0508099-10	08/02/2005	08/15/2005	08/22/2005	2.2	1	6.1	6.1	U	1 g
VB-3740-SP-02	0508099-11	08/02/2005	08/15/2005	08/22/2005	2.5	1	6.2	6.2	U	19
VB-3740-SP-03	0508099-12	08/02/2005	08/15/2005	08/22/2005	2.4	1	6.1	6.1	U	1 9
VB-3300-JO-01	0508099-13	08/02/2005	08/15/2005	08/22/2005	2.6	1	6.2	6.2	U	1 g
VB-3300-JO-02	0508099-14	08/02/2005	08/15/2005	08/22/2005	2.4	1	6.1	6.1	Ü	1 g
VB-3300-JQ-03	0508099-15	08/02/2005	08/15/2005	08/22/2005	1.8	t t	6.1	6.1	υ	1 g

Comments:

1. ND or U = Not Detected at or above the client requested detection limit.

Data Package ID: ip0508099-1

Date Printed: Wednesday, August 24, 2005

Paragon Analytics
LIMS Version; 5,216A

Page 1 of 2

Total LEAD

Method SW6010B

Sample Results

Lab Name: Paragon Analytics

Client Name: URS Operating Services, Inc.

Client Project ID: VB & I-70 30505

Work Order Number: 0508099

Reporting Basis: Dry Weight

Prep Method: SW3050B

Final Volume: 100 ml

Matrix: SOIL

Result Units: mg/kg

Client Sample ID	Lab ID	Date Collected	Date Prepared	Date Analyzed	Percent Moisture	Dilution Factor	Result	Reporting Limit	Flag	Sample Aliquot
V8-3406-MA-01	0508099-1	08/02/2005	08/15/2005	08/22/2005	2	1	92	5.1		1 g
VB-3406-MA-02	0508099-2	08/02/2005	08/15/2005	08/22/2005	1.5	- 1	59	5.1		1 g
VB-3406-MA-03	0508099-3	08/02/2005	08/15/2005	08/22/2005	2,1	1	72	5.1		1 9
VB-1239-BR-01	0508099-4	08/02/2005	08/15/2005	08/22/2005	1.6	1	380	5.1		1 9
VB-1239-BR-02	0508099-5	08/02/2005	08/15/2005	08/22/2005	1.8	1	420	5		1.02 g
VB-1239-BR-03	0508099-6	08/02/2005	08/15/2005	08/22/2005	1.5	1	480	4.9		1.03 g
VB-2937-ML-01	0508099-7	08/02/2005	08/15/2005	08/22/2005	22.1	1	110	6.4		1 9
VB-2937-ML-02	0508099-8	08/02/2005	08/15/2005	08/22/2005	22.7	1	120	6.5		1 9
VB-2937-ML-03	0508099-9	08/02/2005	08/15/2005	08/22/2005	20.2	1	100	6.3		19
VB-3740-SP-01	0508099-10	08/02/2005	08/15/2005	08/22/2005	2.2	1	54	5.1	NE.	1 g
VB-3740-SP-02	0508099-11	08/02/2005	08/15/2005	08/22/2005	2.5	1	44	5,1		1 g
VB-3740-SP-03	0508099-12	08/02/2005	08/15/2005	08/22/2005	2.4	1	68	5.1		1 g
VB-3300-JO-01	0508099-13	08/02/2005	08/15/2005	08/22/2005	2.6	1	260	5.1		1 g
VB-3300-JO-02	0508099-14	08/02/2005	08/15/2005	08/22/2005	2.4	1	200	5.1		19
VB-3300-JO-03	0508099-15	08/02/2005	08/15/2005	08/22/2005	1.8	1	180	5.1		1 9

Comments:

1. ND or U = Not Detected at or above the client requested detection limit.

Data Package ID: ip0508099-1

Date Printed: Thursday, August 25, 2005

Paragon Analytics LMS Version: 5.216A

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